# Radiation Physics and Chemistry

Volume 47, 1996

List of Contents and Author Index



# **RADIATION PHYSICS AND CHEMISTRY**

# **Editors-in-Chief**

J. H. Hubbell, National Institute of Standards and Technology, Rm C-312, Radiation Physics Bldg 245, Gaithersburg, MD 20899, U.S.A.

A. Miller, Risø National Laboratory, High Dose Reference Laboratory, Building 313, Environmental Science and Technology Department, P.O. Box 49, DK 4000, Roskilde, Denmark

# **Emeritus Editor-in-Chief**

A. Charlesby, Silverspring, Eagle Lane, Watchfield, Swindon, Wiltshire SN6 8TF, U.K.

## Regional/Expertise Editors

J. Farkas (Food Irradiation), University of Horticulture and Food Industry, Institute of Preservation and Livestock, Prod. Tech., PF 53, H-1502 Budapest, Hungary Yong-xiang Feng (Radiation Processing), Shanghai Applied Radiation Institute, Shanghai University of Science and Technology, Jia Ding, Shanghai, P.R.C.

J. L. Garnett (Curing, Grafting), School of Chemical Engineering and Industrial Chemistry, The University of New South Wales, 2052 Sydney, Australia

N. Getoff (Chemistry), Institute for Theoretical Chemistry and Radiation Chemistry, University of Vienna, Althanstrasse 14,

nna 1090, Austria

B. Grosswendt (Physics in Radiation Transport), Physikalisch-Technische Bundesanstalt, Bundesallee 100, 38116 Braunschweig.

B. Hickel (Chemistry related to Nuclear Power) CEA CE Saclay, SCM-Bätiment 125, 91191 Gif sur Yvette Cedex, France

1. Kaetsu (Biomedical Polymers), Department of Nuclear Reactor Engineering, Faculty of Science and Technology, Kinki University,

Kowakae 3-4-1, Higashi-Osaka, Osaka, 577 Japan

P. P. Kane (Physics), Physics Department, Indian Institute of Technology, Powai, Bombay 400 076, India R. Keddy (Radiation Dosimetry and Dosimeters, Quality Control, Nuclear Medicine), Department of Medical Physics, University of the Witwatersrand, 1, Jan Smuts Avenue, Johannesburg 2001, South Africa

L. Kevan (Chemistry), Houston University, Department of Chemistry, Houston, TX 77204-5641, U.S.A.

J. Kroh (Chemistry), Institute of Applied Radiation Chemistry, Technical University of Łódź, Wróblewskiego 15, 93-590 Łódź, Poland Zheng-ming Luo (Physics), Center for Radiation Physics, Institute of Nuclear Science and Technology of Sichuan University, Chengdu 610064, P.R.C. S. T. Manson (Physics), Department of Physics and Astronomy, Georgia State University, 33 Gilmer Street S.E., Atlanta, GA 30303,

U.S.A

V. Markovic (Radiation Processing, International Relations), IAEA, Industrial Applications and Chemistry Section, Division of Research and Laboratories, Wagramerstrasse 5, POB 100, A-1400 Vienna, Austria
W. L. McLaughlin (Dosimetry, Quality Control), National Institute of Standards and Technology, Rm C-229, Radiation Physics

Bidg 245, Gaithersburg, MD 20899, U.S.A.

Y. N. Molin (Chemistry), Institute of Chemical Kinetics and Combustion, 63009C Novosibirsk 90, Russia

T. Nakamura (Physics), Cyclotron and Radioisotope Centre, Tohoku University, Aramaki, Aoba, Sendai 980, Japan

1. Nataritura (*chrystas)*, Cyclotron and Nadioscope Centre, Torlotro University, *paramatik*, Abba, Sendal sod, Sapan P. Neta (*Chemistry*), A260 Chemistry, National Institute of Standards and Technology, Gaithersburg, MD 20899, U.S.A. J. A. Oyedele (*Physics*), Department of Physics, Obafemi Awolowo University, Ile-Ife, Nigeria B. J. Parsons (*Chemistry*), Multidisciplinary Research and Innovation Centre, The North East Wales Institute, Plas Coch, Mold Road, Wrexham, Chryd LL11 2AW, U.K.
A. K. Pikaev (*Chemistry*), Institute of Physical Chemistry, Russian Academy of Sciences, Leninsky Prospect 31, 117915 Moscow,

J. Rickards (Physics), Instituto de Física, UNAM, Apartado Postal 20-364, 01000 México, D.F., México

P. Sharpe (Posimetry, Quality Control), National Physical Laboratory, Division of Radiation Science and Acoustics, Queens Road, Teddington, Middlesex TW11 0LW, U.K.
A. Singh (Polymer Chemistry), Radiation Applications Research Branch, Whiteshell Nuclear Research Establishment, Atomic Energy of Canada Ltd, Pinawa, Manitoba, Canada R0E 1L0

B. S. Singh (Radiobiology), Department of Radiobiology, Bhabha Atomic Research Centre, Trombay, Bombay-400 095, India S. Steenken (Chemistry), Max Planck Institute für Strahlenchemie, Stiftstrasse 34-36, D-45470 Mülheim, Germany

Jiazhen Sun (Chemistry), Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, P.O. Box 1022, Changchun 130022, P.R.C Y. Tabata (Chemistry), RadTech Japan, 401 Soshu Building 4-40-13, Takadanobaba, Shinjiku-ku, Tokyo, Japan 169

A. Tallentire (Sterilization), University of Manchester, Department of Pharmacy, Manchester M13 9PL, U.K.

A. D. Trifunac (Chemistry, Photolysis, Photoionization), Argonne National Laboratory, Chemistry Division, 9700 South Cass Avenue,

Argonne, IL 60439, U.S.A.

1. B. Whittingham (Physics), Physics Department, James Cook University of North Queensland, Townsville, Queensland 4811,

Papers for publication should be submitted to the appropriate Editor, chosen for subject or country and not to an Editor-in-Chief.

Publishing Office: Elsevier Science Ltd. Bampfylde Street, Exeter EX1 2AH, U.K. [7el. +44 (01392) 51558: Fax +44 (01392) 425370]. Production Editor: Bonnie Tinson [E-mail: b.tinson@elsevier.co.uk]

Subscription and Advertising Offices: North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. [7el. Oxford +44 (01865) 843000; Fax +44 (01865) 843010].

Frequency: Published Monthly (in Two Volumes of Six Issues)

# Copyright @ 1996 Elsevier Science Ltd

Subscription Rates: Annual Institutional Subscription Rates 1996: North, Central and South America, US\$942.00; Rest of the World £592.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues: Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1991-1995. Earlier issues are available in high quality photo-duplicated copies as complete volumes only

SECOND CLASS POSTAGE PAID AT NEWARK, NEW JERSEY. Radiation Physics and Chemistry (ISSN 0969-806X) is published monthly (two volumes 1996) by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the U.S.A. is \$942.00. Radiation Physics and Chemistry is distributed by Mercury Airfreight International Ltd, 10 Camptown Road, Irvington, NJ 07111-1105, U.S.A. POSTMASTER: Please send address corrections to Rediation Physics and Chemistry, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

# **CONTENTS OF VOLUME 47**

# Number 1

# 4TH INTERNATIONAL MEETING ON PULSE INVESTIGATIONS IN PHYSICS, CHEMISTRY AND BIOLOGY

J. L. Gebicki and J. Mayer	1	Preface
F. S. Dainton	3	Reflections of a radiation chemical dinosaur
Robert H. Schuler	9	Radiation chemistry at Notre Dame 1943-1994
Jerzy Kroh	19	Radiation chemistry in Łódź
David C. Walker	23	Single-particle pulse radiolysis using muons
E. Janata	29	Pulse radiolysis as a tool in small particle research
Andrzej Plonka	33	Complementary studies on reactivity of radiation produced species in condensed media by low-temperature spectroscopies and pulse techniques
Richard A. Holroyd, Elizabeth Stradowska, Kengo Itoh and Masaru Nishikawa	39	Volume and entropy changes in electron attachment reactions: butadiene in 2,2-dimethylbutane
M. Tachiya	43	Static and dynamical solvent effects on electron transfer rates
O. Brede, M. Burgers, J. Kovářová and I. Kúdelka	47	Pulse radiolysis and laser flash photolysis studies of stabiliser transformation products
Ortwin Brede and Frank David	53	Kinetics of styrene type radical cations generated by different ionization procedures
B. G. Ershov, E. Janata and A. Henglein	59	Early stages of metal clusters in aqueous solution: reaction of Zn $^{\!\!\!\!\!\!\!^+}$ and Cd $^{\!\!\!\!\!^+}$ with Ag $^{\!\!\!\!\!^+}$
E. Hankiewicz	61	Hydroxyl radical-induced reactions in polyadenylic acid as studied by pulse radiolysis—Part III. Consecutive reactions
E. Kalecińska, J. Kaleciński and J. Kuduk-Jaworska	67	Reactivity of propylimidazole platinum complexes in water-methanol systems
Jay A. LaVerne and Brian Brocklehurst	71	Magnetic field effect on the luminescence of alkane solutions irradiated with helium ions
J. Michalik, T. Wasowicz, J. Sadlo, E. J. Reijerse and L. Kevan	75	Pulsed EPR for studying silver clusters
t. Musolf, W. M. Bartczak, M. Wojcik and A. Hummel	83	Computer simulation of electron thermalization in irradiated nonpolar liquids. Single-pair vs multi-pair spurs
J. Najbar and M. Tachiya	87	Transient kinetics of charge separation influenced by the reactant translational diffusion and solvent rotational relaxation
K. Pietrucha, L. Góra and C. J. Doillon	93	Reaction of a hydrated electron with gentamycin and collagen—a pulse radiolysis study
Laszlo Wojnarovits and Jay A. LaVerne	99	Rate of alkyl radical-iodine scavenging reactions in normal and cycloalkanes
S. Wysocki, S. Karolczak and A. Sperka	103	Phosphorescence of low density polyethylene (LDPE) induced by high energy electrons—dose and oxygen effects

# **GENERAL PAPERS**

# **RADIATION PHYSICS**

G. S. Bhandal and K. Singh

109 Total and partial mass attenuation coefficients and effective atomic number studies in different solid state nuclear track detectors

# RADIATION CHEMISTRY

- H. Yücel and A. Özmen

  117 Sorption and migration of <sup>137</sup>Cs attached to organic materials of tea in silty clay soil
- A. Filali-Mouhim, D. Jore, B. Hickel

  125 Radiolytic reduction of Nifurtimox: the anaerobic mechanism and C. Ferradini
- M. Pospíšil and R. Klik

  131 Radiation influencing of the reactivity of NiO-Bi<sub>2</sub>O<sub>3</sub> mixed oxides during their hydrogen reduction

# RADIATION PROCESSING

- Hideharu Shintani

  139 Formation and elution of toxic compounds from sterilized medical products: toxic compound formation from irradiated products.
- M. M. Husain, Mubarak A. Khan, 149 Effect of sulfuric acid in wood plastic composite K. M. Idriss Ali and A. I. Mustafa
- Myung-Woo Byun, II-Jun Kang and 155 Effect of γ-irradiation on the water soluble components of soybeans
- J. S. Moore, M. Sakhri, D. M. Power\* 161 Protection of protein A-sepharose columns irradiated to and A. Tallentire sterilization doses

# Number 2

# RADIATION PHYSICS

- Wang Chuanshan, Luo Wenyun,

  Zhang Limin, Gu Jiqing, T. Tabata

  and R. Ito
- M. S. Al-Masri and R. Blackburn

  171 Radioanalytical methods for determination of alpha emitters in the environment
- Alejandro P. Ayala and Raúl T. Mainardi 177 Measurement of the K X-ray absorption jump ratio of erbium by attenuation of a Compton peak
- G. Dattoli, C. Chiccoli, 183 Fourier expansions and multivariable Bessel functions
  S. Lorenzutta, G. Maino,
  M. Richetta and A. Torre
- M. Gaber and A. Faied

  191 Monte Carlo calculations of fast neutrons distribution inside graphite
- E. A. Bigildeev and V. Michalik

  197 Charged particle tracks in water of different phases. Monte Carlo simulation of electron tracks

# **RADIATION CHEMISTRY**

- N. Y. Lin

  209 Excitation transfer, charge transfer and hydrogen abstraction reaction, kinetic studies of modification of DNA components
- Cai Zhongli, He Yongke and Wu Jilan 213 Hydroxylethylation of baicalin by γ-ray irradiation of baicalin in ethanol
- Shu Seki, Seiichi Tagawa,

  Kenkichi Ishigure, K. R. Cromack
  and A. D. Trifunac

  217 Observation of silyl radical in γ-radiolysis of solid poly(dimethylsilane)
- M. C. Rath, H. Pal and T. Mukherjee

  221 Pulse-radiolytic one-electron reduction of anthraquinone and chloro-anthraquinones in aqueous-isopropanol-acetone mixed
- Hirotomo Hase and Kunie Ishioka 229 Trapped H<sub>2</sub> and e or y-irradiated LiCI/ethanol solid solutions
- Simon M. Pimblott 233 Simulation of ion recombination in low permittivity solvents: and Nicholas J. B. Green extended clusters

Mikio Nakashima and Nobuyuki M. Masaki	241	Radiolytic hydrogen gas formation from water adsorbed on type Y zeolites
V. Cobut, JP. Jay-Gerin, Y. Frongillo and J. P. Patau	247	On the dissociative electron attachment as a potential source of molecular hydrogen in irradiated liquid water
D. López, P. Plata and G. Burillo	251	Effect of thermal treatment and radiation on ( $N,N$ -dimethylaminopropyl) acrylamide copolymers in the solid state
Subir Kumar Das and B. Nandi Ganguly	257	Study of Triton X-100 surfactant– $\mathrm{UO}_2^{+2}$ aqueous system by positron annihilation technique
B. Le Gratiet, H. Remita, G. Picq and M. O. Delcourt	263	Pt and Pt/Cu carbonyl clusters synthesized by radiolysis
I. Szamrej, W. Tchórzewska, H. Kość and M. Foryś	269	Thermal electron attachment processes in halomethanes—Part I. $\rm CH_2CI_2,\ CHFCI_2$ and $\rm CF_2CI_2$
S. Remita, M. Mostafavi and M. O. Delcourt	275	Bimetallic Ag-Pt and Au-Pt aggregates synthesized by radiolysis
B. S. Yakovlev*	281	Photoconductivity induced by excitation of geminate trapped electrons in hydrocarbon glasses
S. L. Srivastava and Ravindra Dhar	287	Effect of $\gamma\text{-}\text{irradiation}$ on liquid crystalline properties of cholesteryl pelargonate (nonanoate)
RA	DIAT	ION PROCESSING
M. Azam Ali, Mubarak A. Khan and K. M. Idriss Ali	295	Effect of diluents on thermal and mechanical properties of radiation cured films
Myung-Woo Byun, II-Jun Kang, Joong-Ho Kwon, Yukako Hayashi and Tomohiko Mori	301	Physicochemical properties of soybean oil extracted from $\gamma\text{-irradiated soybeans}$
E. Mendizabal, L. Cruz, C. F. Jasso, G. Burillo and V. I. Dakin	305	Radiation crosslinking of highly plasticized PVC
J. L. Duroux, M. Trihi, M. J. Hyvernaud and M. Bernard	311	The effects of squalene on the PMMA dosimeter: focusing on a "chronodosimeter"
Wei Genshuan, Wang Guanghui, Yang Ruipu and Wu Jilan	317	The effects of $\gamma\text{-irradiation}$ on garlic oil content in garlic bulbs and on the radiolysis of allyl trisulfide
S. K. Youssef, W. G. Osiris and A. M. Hashad	321	Radiation induced effects on the physical properties of bioequivalent membrane cellulose acetate
Book Review	327	
Events	329	

# Number 3

# 8th TIHANY SYMPOSIUM ON RADIATION CHEMISTRY

G. Földiák	331	Preface
Sueo Machi	333	New trends of radiation processing applications
Tusar Bandyopadhyay, Gabor Nagy and Robert Schiller	337	Energy distribution of slow electrons in a hard-sphere liquid
Jerzy Kaleciński	341	Scavenging of electrons and radicals in frozen chloride-alcohol glasses
Elżbieta Kalecińska and Jerzy Kaleciński	345	Reactivity of imidazoles in pulse and $\gamma\text{-}\textsc{irradiated}$ liquid and frozen systems

# Contents of Volume 47

A. Mozumder	349	The <i>quasi</i> -ballistic model of electron mobility in liquid hydrocarbons
Jay A. LaVerne and Laszlo Wojnarovits	353	Contribution of excited states in the heavy ion radiolysis of cyclooctane
Knud Sehested and Jerzy Holcman	357	A pulse radiolysis study of the OH radical induced autoxidation of methanesulfinic acid
Laszlo Wojnarovits and Jay A. LaVerne	361	lodine as a radical scavenger in the radiolysis of cyclopentane
Valentin Zubarev and Ortwin Brede	365	Radiation-chemical peculiarities of spin trapping
L. Goebel, O. Brede and T. Zimmermann	369	Photochromism of a new class of spiroindoline compounds
Grażyna Chlebosz and Jerzy Kaleciński	373	Stability of trapped electrons in thermally modified alcohol- alcohol and alcohol-water glasses
Yuri A. Berlin	377	Randomly affected kinetics applied to reactions of chemically active species in irradiated condensed media
G. Földiák, M. Roder and L. Wojnárovits	381	Influence of the ring size on radical reactions in radiolysis of cycloalkanes
Z. P. Zagórski	385	Emission spectra and decay kinetics of pulse irradiated polycrystalline tryptophans
A. Bíró and L. Wojnárovits	389	Reaction of diethyl maleate and diethyl fumarate with hydrated electrons and hydroxyl radicals
Branka Katušin-Ražem and Dušan Ražem	393	Radiation-induced hydroperoxidation of oleic acid on silica gel
M. I. Oshtrakh, E. A. Kopelyan and V. A. Semionkin	399	Mössbauer and positron annihilation study of oxyhemoglobin exposed to $\gamma\text{-rays}$ and electrons
R. Schaudy, J. Wendrinsky, R. J. Beer and J. Eberhardsteiner	405	Irradiation of polymers for photoelastic investigations
N. Betz, E. Petersohn and A. Le Moël	411	Free radicals in swift heavy ion irradiated fluoropolymers: an electron spin resonance study
O. Brede, R. Hermann and H. Orthner	415	Charge transfer to a semi-esterified bifunctional phenol
Isao Kaetsu	419	Biomedical materials, devices and drug delivery systems by radiation techniques
Tibor Czvikovszky	425	Electron-beam processing of wood fiber reinforced polypro- pylene
K. Friese, B. Hösselbarth, J. Reinhardt and R. Newe	431	Radiation-induced solution chlorination of PVC
R. P. Chaplin, P. A. Dworjanyn, N. J. W. Gamage, J. L. Garnett, S. V. Jankiewicz, M. A. Khan and D. F. Sangster	435	The role of partitioning of reagents in grafting and curing reactions initiated by ionizing radiation and UV
Péter Hedvig	439	Mechanical and dielectric relaxation of radiation crosslinked polymers
E. Takács and L. Wojnárovits	441	Pulse radiolysis studies on the polymerization of acrylates and methacrylates
Lj. Josimović, M. Radojčić and B. H. Milosavljević	445	Radiation-induced cross-linking and scissoring of proteins in egg white
Grażyna Burlińska, Jerzy Bojarski and Jacek Michalik	449	Studies on irradiated polypropylene, its copolymers and blends—I. ESR studies
I. Czajlik, P. Hedvig, A. Ille and J. Dobó	453	Calorimetric study of cationic photopolymerization
Róbert Vabrik, Attila IIIe, András Víg, István Czajlik and István Rusznák	457	Thermomechanical investigations of UV cured epoxy coatings

Edit Rémi, Olga Horváth, András Vig, Antal Rockenbauer, László Korecz, Péter Aranyosi and István Rusznák	461	Studies on photofading and stable free radical formation in reactive dyed cellulosic systems under their exposure to light
Y. Keheyan and R. Bassanelli	465	Ion-molecule reactions studied by nuclear decay technique. Tritiated naphthylium ions
J. McKeown	469	Electron sterilization of sewage sludge: a real case comparison with other processes
A. P. Shvedchicov, E. V. Belousova, A. V. Polyakova, A. Z. Ponizovsky and L. Z. Ponizovsky	475	Oxidation of ammonia in moist air by use of pulse corona discharge technique
Arne Miller	479	Uncertainty of dose measurement in radiation processing
Kovács, L. Wojnárovits,     W. L. McLaughlin, S. E. Ebrahim Eid     and A. Miller	483	Radiation-chemical reaction of 2,3,5-triphenyl-tetrazolium chloride in liquid and solid state
Kishor Mehta and Igor Janovský	487	Measurements of electron depth-dose distributions in thick plastics and effects of accumulated charge
V. G. Shpak, M. I. Yalandin and S. A. Shunailov	491	Desktop repetitive sources of powerful electron beams, X-ray and microwaves for lab investigations in radiation chemistry, physics and biology
Jun Kumagai, Tsuneki Ichikawa and Hiroshi Yoshida	497	Radical ions of oligosilane and polysilane
H. Durchschlag, C. Fochler, B. Feser, S. Hausmann, T. Seroneit, M. Swientek, E. Swoboda, A. Winklmair, C. Wiček and P. Zipper	501	Effects of X- and UV-irradiation on proteins
Krzysztof Bobrowski and Christian Schöneich	507	Decarboxylation mechanism of the N-terminal glutamyl moiety in $\gamma\text{-glutamic}$ acid and methionine containing peptides
H. Sprinz and O. Brede	511	Lipid oxidation in bilayer liposomes induced by radicals from the surrounding water phases
A. M. Dám, L. G. Gazsó, S. Kaewpila and I. Maschek	515	Radiation treatment of pharmaceuticals
Events	519	
Announcement	1	

# Number 4

	KADIA	ATION PHYSICS
Lihua Zhang, Hongfang Zhang and Donglin Chen	523	WAXD and SAXS study on gamma-radiation damage to polyamide-1010 crystal structure
A. A. Abou El-Kheir, A. Hussein and Kh. Shnishin	527	Track-delaying effect in the CR-39 plastic detector exposed to a mixed field of radiation
M. T. Teli and L. M. Chaudhari	531	The attenuation coefficient of ammonium chloride for 662 keV gamma radiation, measured for dilute solutions
K. Singh, Rajinderjit Kaur, Vandana and Vijay Kumar	535	Study of effective atomic numbers and mass attenuation coefficients in some compounds

# **RADIATION CHEMISTRY**

Norihiko Fujita, Yoshiaki Fukuda, Chihiro Matsuura and Kazuhiko Saigo

543 Changes in pH and redox potential during radiation-induced CO<sub>2</sub> reduction in an aqueous solution containing iron powder

viii	Cont	tents of Volume 47
Nasrin Sheikh	551	Application of radiation chemistry for image restoration of ancient Iranian coloured pottery
Jin Haofang, Wu Jilan, Pan Xianming and Zhang Xujia	555	Selecting ethanol as a model organic solvent in radiation chemistry—I. Radiolysis of acetone—athanol system
G. R. Dey, D. B. Naik, K. Kishore and P. N. Moorthy	559	Pulse radiolysis study of 5-amino tetrazole in aqueous solutions
Maria Wypych and Jerzy Kroh	563	lon dependent luminescence of pulse-irradiated aqueous electrolyte solutions at very low temperatures—mechanism of emission
Rajan P. Patel, Hari Mohan and Shailendra K. Kulshrestha	571	Radiolysis of binary and mixed-ligand palladium(II) complexes with 2,2'-bipyridine and I-aminoacid ligands
Nikola Getoff	581	Radiation-induced degradation of water pollutants—state of the art
Rajeev Varshney and R. K. Kale	595	Physico-chemical pathways in radioprotective action of calmodulin antagonists
RA	DIAT	ION PROCESSING
Brian J. Tabner and Vivienne A. Tabner	601	Stable radicals observed in the flesh of irradiated citrus fruits by electron spin resonance spectroscopy for the first time
Masayuki Ito	607	Radiation induced degradation of fluorine containing elastomers at various temperatures
Atef A. Abdel-Fattah and Arne Miller	611	Temperature, humidity and time. Combined effects on radio- chromic film dosimeters
A. M. El Naggar, M. M. Marie, E. H. El Gendy and A. A. El Miligy	623	Dyeing, moisture regain and mechanical properties of wool fabric grafted with PMMA by chemical and radiation-initiated methods
Jun Kumagai, Ken-ichi Oyama, Hiroshi Yoshida and Tsuneki Ichikawa	631	Effect of ionizing radiation on polysilane
M. A. Hill and F. A. Smith	637	Is the response of the Fricke dosimeter constant for high energy electrons and photons?
L. Varshney, N. Balan, S. V. Choughule, P. K. Jothish and K. Krishnamurthy	649	Radiation degradation and frictional properties of gamma sterilized PVC (Copper-T)
Saveta Miljanić and Dušan Ražem	653	The effects of size and shape of the irradiation vessel on the

# Number 5

irradiation

663

response of some chemical dosimetry systems to photon

# SECOND RADIATION PHYSICS CONFERENCE

Preface vii Introduction 667

Book Reviews Events

# I. Radiation Sources

M. M. Abdelrahman and N. I. Basai

669 D.C. cold cathode penning ion source for low energy accelerator

M. M. Abdelrahman and N. I. Basai

M. S. Ragheb and M. H. S. Bakr 673 Improvement of Auger spectra using a.c. modulation technique

- P. M. Racolta, L. Popa-Simil, E. A. Ivanov and B. Alexandreanu
- 677 Cyclotron accelerated beams applied in wear and corrosion

# II. Interactions of Radiation with Matter

- M. El-Nadi, A. Abdelsalam and N. Ali-Moussa
- 681 Momentum characteristics of the backward emitted shower particles in the interactions of 4.5 A GeV/c 12C and 28Si with emulsion
- E. E. Abdel-Hadv. A. M. A. El-Sayed, N. Nagy and A. A. Ahmed
- 685 Attenuation of atomic-field bremsstrahlung from 204Tl and 99Tc in a thick target
- C. S. Chong, A. A. Tajuddin, A. Shukri 689 and D. A. Bradley
  - Photon-atom scattering of 26.4 and 59.5 keV gamma rays in Mo. Nb and Zr
- M. M. Elkholy, L. M. Sharaf El-Deen, M. M. El-Zaidia, A. A. El-Hamalawy and W. M. Hussain
- 691 Response of YBCO superconductor doped with strontium after gamma irradiation

# III. Non-lonizing Radiation: Other Topics

- G. M. Hassib and A. E. Alv
- 695 Safety analysis review on the radiological impact of microwave radar systems
- M. S. Abdel-Wahab, S. A. El-Fiki, M. A. El-Fiki, M. Gomaa. S. Abdel-Kariem and N. El-Faramawy
- 697 Annual dose measurements and TL-dating of ancient Egyptian
- Sh. M. Khalil, Y. A. Saved and Kh. H. El-Shorbagy
- 701 Wave generation by laser-plasma interaction in an oscillating inhomogeneous magnetic field

# IV. Industrial Applications

- E. A. Eissa, N. B. Rofail, R. A. Ali and A. M. Hassan
- 705 Investigation of an Egyptian phosphate ore sample by neutron activation analysis technique
- W. M. Abou Taleb, N. K. Madi. M. E. Kassem and A. M. El-Khatib
- 709 Fast neutron irradiation induced changes in the optical and thermal properties of modified polyvinyl chloride

# V. Detection

- and K. H. Al-Haddad
- A. Mamoon, W. H. Abulfaraj, M. Sohsah 715 Optimization of LS counting parameters for measurement of low levels of <sup>222</sup>Rn in water
- A. S. Abdel-Haleem, M. A. Abdel-Samad, R. A. Zaghloul and A. M. Hassan
- 719 The uses of neutron capture y-rays in environmental pollution measurements
- Wael M. Elshemey, Anwar A. Elsayed and Ahmed A. Elshabini
- 723 Radioactivity distribution and isocount mapping in tissue equivalent phantom using slow coincidence arrangement

# VI. Shielding

- M. A. Roomyia, L. M. Abdelwahab and Younis S. Selim
- Spatial and energy distributions of fast monoenergetic neutrons in an infinite plane slab of material

M Sohhy

731 Calculations of radiation levels during reactor operations for safeguard inspections

M. N. H. Comsan

735 Shielding calculations for Inshas cyclotron

# VII. Dosimetry

- and D. A. Bradley
- A. A. Tajuddin, C. W. A. Che Wan Sudin 739 Radiographic and scattering investigation on the suitability of Rhizophora sp. as tissue-equivalent medium for dosimetric study
- Hamed I. Farag, Zeinab A. S. Abdel Latif and Abdel Fattah A. Hamed
- 741 Radiation absorbed dose during special extra-oral radiography

# VIII. Biological and Medical Applications

- D. A. Bradley, K. H. Ng, S. Green,
  P. J. Mountford, A. Shukri and
  in the study of body composition and diseased tissue
- M. S. Talaat, S. Sallam and 751 Retinal functional changes after whole body gamma-irradiation S. Abd El-Salaam
- Alsha A. Saad El Din, Omar S. Desouky, 755 Biophysical study of mice blood after whole body irradiation Amin Z. El Behay and Anwar A. El Saved

# IX. Radiation Protection Control and Safety

M. A. Gomaa 759 Occupational exposure to nuclear research centre workers of Egypt 1988–1993

# X. Radiation Effects

S. A. El-Fiki, M. S. Abd El-Wahab,
M. El-Sherief, S. A. Nooh and
M. A. El Fiki

# XI. Earth Sciences

- A. A. Abdel-Monem, I. E. El Asssy,
  A. M. El-Naggar, K. E. Attia and
  A. G. El-Fawy

  A. G. El-Fawy
- Said I. Rabie, Hassan S. Assaf, 769 Uranium exploration in El-Missikat prospect area, Central El Sayed M. El Kattan Eastern Desert, Egypt and Helmmy S. Osman
- A. A. Abdel-Monem, H. A. Hussein,
  Z. M. Abdel-Kader, H. T. Abu Zied
  and S. E. Ammar

  775 Radioactivity and distribution of U and Th in some granitic
  masses, Wadi El-Saqia area, Central Eastern Desert, Egypt

# Number 6

# **RADIATION PHYSICS**

- Ivan Michieli 779 Legendre expansion related to the Hubbell Rectangular Source Integral
- M. E. A. Abdelbaky, E. M. A. Hussein 785 Photon-electron energy deposition in CANDU reactor channels: simulation and modelling
- G. S. Brar and Gurmel S. Mudahar 795 Energy dependence of the energy absorption buildup factor of HCO-materials
- H. A. Jahagirdar, B. Hanumaiah and S. R. Thontadarya

  801 Measurement of total and photoelectric cross sections of rare earth elements present in compounds for 123.6 keV and 145.4 keV photons
- Santa Bandyopadhyay, S. K. Saha and 807 Compton profile of vanadium carbide

Arun Kumar Chatteries

and Masami Watanabe

H. A. El-Batal, H. Farouk and 811 Electric and dielectric properties of some gamma-irradiated F. M. Ezz-Eldin Cabal glasses

# **RADIATION CHEMISTRY**

- Jin Haofang, Pan Xianming, Wu Jilan, 815 Microsecond pulse radiolysis of benzophenone tributyl Li Fengmei, Lui Andong phosphate system and Gu Hongchun
- Tetsuo Miyazaki, Shigeru Nagasaka, 817 Radiation-induced emission from golden hamster embryo cells Isao Maeda, Takuro Matsumoto, Shinji Koyama, Seiji Kodama

Irina Pucić and Franjo Ranogajec	821	d.cElectrical conductivity as a method for monitoring radiation curing of unsaturated polyester resins—II. Influence of electrical field and dose rate
Surapol Pankasem, Regina Rosenau-Eichin, J. Kerry Thomas and Douglas Weiss	827	Pulse radiolysis of vinyl monomers, in the pure state and with added pyrene
R. M. Quint, H. R. Park, P. Krajnik, S. Solar, N. Getoff and K. Sehested	835	$\gamma\text{-Radiolysis}$ and pulse radiolysis of aqueous 4-chloroanisole
Shijun Zhou, Chigang Ren, Zhuoran Lin and Fujia Yang	847	Micro-PIXE and PIGE analysis of individual fluid inclusions
G. Lubec, J. Foltinova, T. Leplawy, R. Mallinger, E. Tichatschek and N. Getoff	855	Alpha-methyl-homocysteine thiolactone protects lung of BALB/c mice irradiated with 6 Gy
M. Wolszczak, J. Kroh and M. M. Abdel-Hamid	859	Effect of ionizing radiation on polyaniline solutions
Cai Zhongli, He Yongke and Wu Jilan	869	Study of baicalin scavenging hydroxyethyl peroxyl radicals by radiolysis of aerated ethanol-baicalin system
Alvaro Antonio Alencar de Queiroz, Michele Vitolo, Rômulo Cesar de Oliveira and Olga Zazuco Higa	873	Invertase immobilization onto radiation-induced graft copolymerized polyethylene pellets
M. T. Khorasani, H. Mirzadeh and P. G. Sammes	881	Laser induced surface modification of polydimethylsiloxane as a super-hydrophobic material
T. Lippert, J. Dauth, B. Deubzer, J. Weis and A. Wokaun	889	Photolysis of an arylalkyl-triazenido-platinum-IV complex
RA	DIAT	ION PROCESSING
Osvaldo A. Curzio and María Alejandra Allignani	899	A theoretical model to improve the design of gamma irradiators
Krzysztof Hodyr and Stanisław Wysocki	903	Radiation induced charge injection in metal-polyethylene contacts
V. Haddadi-asl and R. P. Burford	907	Radiation graft modification of ethylene-propylene rubber—III. Effect on water uptake, wettability and biocompatibility
Sujit K. Dutta, Anil K. Bhowmick and Tapan K. Chaki	913	Structure property relationship of ethylene vinyl acetate copolymer grafted with triallyl cyanurate by electron beam radiation
Review Paper		
John W. Cooper	927	Total photon attenuation cross sections of helium at energies below 10 keV. An assessment of the accuracy of measured and calculated cross sections



